Approved For Release 2002/08/2014 PDP78B04747A002700030007-3

OSS-432/65 13 January 1965

MEMORANDUM FOR: Assistant for Plans and Development Staff, NPIC	25X1			
ATTENTION Development Branch				
FROM : Chief, Photographic Intelligence Division, CIA				
SUBJECT : Status Report on Chip Comparator	25X1			
l. The subject comparator was made available to OSS/PID for evaluation, training, and operational checkout on 14 October 1964. Prior to this time, difficulties with various components prevented utilization of the entire system although we were able to become familiar with the internal mechanisms and repair procedures.				
2. Since October the Operations Support Staff has been charged with the prime responsibility for the comparator. He has coordinated with TID and IPD computer personnel in assisting them in preparing programs for the comparator and has trained six PID personnel in the use of the comparator and associated read-out equipment. At the present time, training of personnel is continuing while a programmed instruction self-tutoring manual	25X1			
oss/PID with the guidance of the It is anticipated that this handbook will be available in several weeks. It will then be used to instruct all PID personnel having a need to use the comparator and will be available for use by PAG at the time that their comparator becomes operational.	25X1 25X1			
on 30 December 1964. However, due to programming difficulties, this cannot yet be used simultaneously with the computer mensuration program. IPD personnel are presently working on this problem and expect to have it solved in the near future.	25X1			
4. The main problem areas associated with the comparator at the present time are as follows:				

Declass Review by NIMA / DoD

a. Fluctuations in room temperature affect the operation

of the comparator to a great extent. PID is working on this problem with Logistics Branch. However, it is

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SUBJECT:	Status Report on		Chip Comparator	25X			
	requested that future models be studied to see if internal temperature control procedures could be implemented to assist in controlling this problem.						
Ъ•	The "Y" counter is still more unstable than the "X" and requires considerably more warm-up time. It is understood that this problem will not exist in the production models on order.						
c.	The microscope head mounting is not as stable as could be desired. This also has been corrected in the production models. After receipt of the production model, PID is interested in purchasing a redesigned mounting for the present instrument.						
of your you have operation with this useful to advances measurem	staff for the excernance regardinal problems which s device. This in the accuracy of the couracy	ellent and frequency the solution in have arisen dunstrument promisable to PID avith which our a	on to you and other mentently time-consuming a of the many technical aring the past months cases to be one of the mounalysts and will make analysts can supply prethese measurements available.	ssistance and onnected st great cise			

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13 Jan. 165

FROM: Chief, PID

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